REPORT OF CHANNEL CONDITIONS 400' WIDE AND GREATER

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DATE: 3-Jul-07

TO:

Navigation Interest

FROM: U.S. Army Engineer District, Savannah

ATTN: SASOP-N P. O. Box 889

Savannah, GA 31402

HARBOR/STATE BRUNSWICK HARBOR, GEORGIA

Brunswick Harbor Ship Channel from the Sea to the Upper Limits of the Harbor at Mile 12.76 in the Turtle River and

East River, Academy Creek and Terry Creek.

SHALLOWEST SINGLE SOUNDINGS WITHIN EACH 1/4 WIDTH OF CHANNEL ENTERING FROM SEAWARD

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			PROJECT		(A)	MID-CHANNEL		(A)	
					LEFT	LEFT	RIGHT	RIGHT	
NAME OF CHANNEL	DATE	WIDTH	LENGTH	DEPTH	OUTSIDE	INSIDE	INSIDE	OUTSIDE	
	SURVEY				QUARTER	QUARTER	QUARTER	QUARTER	
		(ft)	(mi)	(ft)	(ft)	(ft)	(ft)	(ft)	
Entrance thru Turtle River	25-27								
	Jun-07								
St. Simon Range		500	7.70	38	28.0	35.0	36.0	31.0	
Plantation Creek Range	"	400	1.83	36	36.0	41.0	40.0	38.0	
Jekyll Island Range	"	400	1.93	30	31.5	33.0	31.0	31.0	
Cedar Hammock Range	"	400	1.40	30	31.0	30.0	29.5	28.0	
Brunswick Point Cut Range	"	400	2.44	36	36.5	37.0	37.0	36.0	
Turtle River Lower Range	"	300	1.76	30	37.0	37.0	37.0	36.0	
Blythe Island Range	"	300	1.51	30	30.0	28.0	25.0	24.0	
Turtle River Upper Range	"	300	2.71	30	26.5	28.0	27.0	26.0	
East River									
Entrance to Second Avenue		400	1.18	37-39	35.0	38.0	38.0	38.0	
Second Ave to Mayor's Point		400	1.00	36-38	37.0	37.0	37.0	37.0	
South Brunswick River	"	400	1.33	36	31.0	37.0	37.0	36.0	

NOTES: The Dredge FLORIDA is continuing the Deepening Project in East River.

The East River channel has been completed and they are continuing work on the

Turning Basin.

REMARKS (Continue on reverse)

All depths refer to mean low water.

This information represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time. The depths shown have been rounded off to the nearest half-foot. Any questions concerning conditions shown on this report should be referred to the Operations Division:

Telephone (912) 652-5058.

- (A) depths given below represent condition 50 ft. inside toe of channel.
- * Area Being Dredged
- ** Area To Be Dredged
- *** Area Not Surveyed
- **** Area not surveyed due to weather

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			PROJECT		MINIMUM DEPTH			
NAME OF CHANNEL	DATE	WIDTH	LENGTH	DEPTH (ft)	FRONT SIDE		100' FROM	
	SURVEY						BACKSIDI	E
		(ft)			(ft)		(ft)	
East River Turning Basin *	25-27	750	1000	30	*	#10	*	#09
Jan 1	Jun-07							
South Brunswick River GPA Dock		125	3300	36	ALONG FA	ACE OF DOCK	#16	37.0
		125	3000		RIGHT		#17	33.0
South Brunswick River	"	900					!	
Turning Basin		to	3300	38	LEFT	40.0	#05 ! #06	40.0
		1400			RIGHT	40.0	#07 ! #08	40.0
BEND WIDENER								
						50' off	!	150' off
East River Widener	25-27	1000	3000	30	LEFT	38.0	#12 ! #13	39.5
	Jun-07		500		RIGHT	40.5	#11 !	
Widener @ Intersection of						75' off	!	
Jekyll Creek & Cedar Hammock	"	470	3000	30	RIGHT	***	#03 !	N/A
Widener @ Intersection of						50' off	!	
Cedar Hammock & Bruns Pt Cut	"	200	1000	30	RIGHT	***	#04!	N/A
Widener @ Intersection of						100' OFF	! #1 ! #2	400'OFF
Plantation & Jekyll Creek	· ·	1300	4250	36	LEFT	43.5	!	51.0
ST SIMONS RANGE						50' off	!	
Widener		125	1000	38	RIGHT		#14 !	
<u></u>						501 - #/	!	
ST SIMONS RANGE		125	7000	20	DICUT	50' off	!	
Widener		125	7000	38	RIGHT	27.0	#15 !	

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